

KUBISTA, V.; ZELENA, J.

Course of nerve ending degeneration in insect muscles. Ceak. fysiol. 7 no.5:498 Sept 58.

1. Fysiologicky ustav Csav, Praha.

(INTESTINES,

musc. nerve endings degen. in insects (C2))

(NERVE ENDINGS,

name)

TO THE BEAT WITH BUILDING SERVEY AND THE PROPERTY AND THE

ZELENA, J.; LUBINSKA, L.

Early changes of acetylcholinesterase activity near the lesion in crushed nerves. Physiol. Hohemoslov. 11 no.4:261-268 '62.

1. Institute of Physiology, Csechoslovak Academy of Sciences, Prague and Nencki Institute of Experimental Biology, Warsaw.

(ACETYLCHOLINESTERASE) (PERIPHERAL NERVES)

ZELENA, J.

Development of muscle receptors after tenotomy. Physiol. bohemoslov. 12 no.1:30-36 163.

1. Institute of Physiology, Czechoslovak Academy of Sciences, Prague. (TENDONS) (MUSCLES)

ZELENA, J.; HNIK.P.

Muscles without the spindles. Cesk.fysiol. 9 no.3:279 My 160.

1. Fysiologicky ustav CSAV. Praha (MUSCLES anat & histol.)

## I * * * * * * * * * * * * * * * * * *	BORNETTA TOTAL CONTRACTOR ADDRESS		Professional Control of the Control
BERANEK	, R.; HNIK, P.; VYKLICKY, L. Facilitation of the monosym Physiol Bohemoslov 10 no.6:	aptic reflex due to long-	-term tenotomy.
	1. Institute of Physiology, (TENDONS physiol)	Czechoslovak Academy of (REFLEX)	Sciences, Prague.

CERNY, C .: HARES, M .: ZELENA, M .: ERDOS, E.

Equilibrium of reduction of tungsten (IV)-sulfide by means of hydrogen at medium temperatures. Call Cz chem 25 no.12: 3836-3843 159. (EEAI 9:6)

1. Institut fur physikalische Chemie, Tschechoslovakische Akademie der Wissenschaften, Prag.
(Tungsten sulfides) (Hydrogen)

"Berthierito from Grunta Near Kutna Hora and from Foproc", F. 161, (SECRNIK, ODDIL GEOLOGICKY, Vol. 20, 1953, Fraha, Czech.)

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 4, No. 3, Mar 1955, Uncl.



SERETSKIY, M.Ya.; ZELENA, M.S.; LANDO, L. I.

Treatment of schizophrenia with prolonged sleep; preliminary communication. Zh. nevropat. psikhiat., Moskva 53 no.10:775-784 Oct 1953.

(CLML 25:4)

1. Institute of Psychiatry of the Ministry of Public Health RSFSR and Clinical Psychiatric Hospital imeni P. B. Gannushkin.

ZELENA, S.

Furnaces of boilers for liquid slag. p. 281. (ENERGETYKA. Vol. 10, no. 6, Nov./Dec. 1956.)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

ZELENA, S.

ZELENA, S. Three accidnets with steam superheaters. p. 161

Vol. 10, no. 3, May/June 1956 EMERGETYKA FOLITICAL SCIENCE Warszawa, Foland

So: East European Accession Vol. 4, No. 3, March 1957

ZELENA, S.

Conditions of controlling superheated steam temperature in high-pressure boilers. p. 149

ENEPGETYKA (Ministerstwo Gornictwei Energetyki oraz Stowarzyszenie Elektrykow Polskich) Bytom, Poland. Vol. 13, no. 6, June 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 9, September 1959 Uncl.

ZELENA, S.

Spherical Containers, p. 262.

PRZEGIAD MECHANICZNY (Stowarzyszenie Inzynierow i Technikow Mechanikow Polskich)
Warszawa, Poland
Vol. 18, no. 9, May 1959.

Monthly List of East European Accessions Index (EEAI), IC, Vol. 8, No. 11, November 1959 Uncl.

ZELENAK, I.; KONA, E.; Institute of Experimental Biology, Slovak Academy of Sciences, and Institute of Pathological Physiology, Veterinary Faculty (Ustav Experimentalnej Biologie SAV a Ustav Patologickej Fyziologie Vet. Fak.), Kosice.

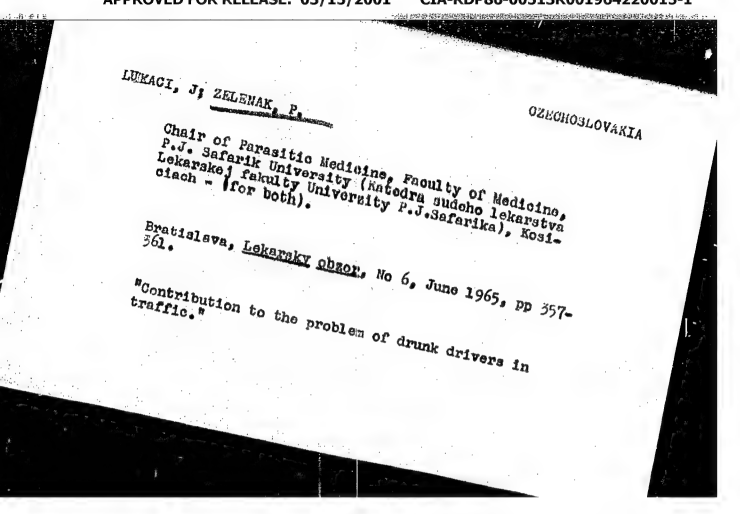
"Utilization of Acetate and Its Influence on Non-Esterified Fatty Acids and Acetone Containing Substances in the Blood of Sheep Fed Varying Diets."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 5, Sep 66, pp 393 - 394

Abstract: The nature of the fodder influences the utilization of acetates. Acetate reduces the level of NEFA in the plasma. Sheep receiving only liquid diet show a slower acetate utilization than those fed a solid diet. Acetate induces a temporary decrease of the content of NEFA and a temporary increase of acetone substances in the blood. The level of glucose did not change. Adrenalin increased the glucose level in all the animals, and the NEFA level only in those fed a solid diet. It did not influence the content of acetonic substances. In Western references. Submitted at 3 Days of Physiology of Domestic Animals at Liblice, 8 Dec 65.

1/1

- Bor -



SIMKO, S.; REHAK, R.; BALOGH, G.; BIELEK, Z.; JUHAS, Z.; ZELENAK, P.

Remarks on experimental homoplasty of the aortic valve. Rozhl. chir. 44 no.7:441-446 J1 '65.

1. Chirurgicke oddelania Vojenskej nemocnice v Kosiciach (veduci MJDr. S. Simko, CSc.).

SCHEIDA, N.; SZABO, T.; AHLERS, I.; LUKACI, J.; ZELENAK, P.

Acute renal failure in sunstroke. Cas. lek. cesk. 104 no.37: 1012-1016 17 S '65.

1. Hemodialyzacna stanica pri internom oddelenie Vojenskej nemocnice v Kosiciach (nacelnik MJDr. J. Matejka), Ustav pre sudne lekarstvo Lekarskej fakulty Univerzity P.J. Safarika v Kosiciach (prednosta porf. J. Lukaci) a Chirurgicke oddelenie Vojenskej nemocnice v Kosiciach (nacelnik MJDr. S. Simko, CSc.).

CZECHOSLOVAKIA

ZELENAKOVA, Eva; HAJDUK, Juraj; HOLUB, Zdenek; Institute of Rural Biology, Slovak Academy of Sciences, Department of the Influence of Industrial Wastes on Biocenogenesis (Ustav Biologie Krajiny Slovenskej Akademie Vied, Oddelenie Vplyvu Exhalatov na Biocenesy), Bratislava.

"Content of Magnesium and of Other Elements in Agropyrum Repens P. Beauv., Secale Cerealo L., and Triticum Aestivum L., Subjected to the Action of Wastes from Treatment of Magnesite."

Bratislava, <u>Biologia</u>, Vol 21, No 5, 1966, pp 365 - 375

Abstract: The influence of Mg, Ca, Na, K, and P on Agropyrum repend. Triticum aestivum, and Secale cereale was investigated in an area where the soil pH was 6.5-9.4 and the Ca:Mg ratio 0.12 to 0.48:1. Whoat is sensitive to high Mg content; the other two plants tolerate Mg well. High contents of Mg decrease the content of P in the plant. Plants that have a narrow range of the ratio Ca:Mg tolerate high amounts of Mg better than plants where the range of the ratio is wider. 1 Figure, 2 Tables, 19 Western, 6 Czech, 9 Russian, 3 East German references. (Kanuscript received 18 Oct 65).

- 182 -

MITTERMAYER, T.; SCHEIDOVA, L.; TARABCAK, M.; MILOSOVICOVA, A.; ZELENAKOVA, V.

Epidemic of Q fever in the Kosice region. Bratisl. lek. listy 44 no.5:288-295 '64.

1. Infekcne oddelenie Fakultnej nemocnice v Kosiciach (veduci: prim. MUDr. T.Mittermayer), a Krajska hygienocko-epidemiologicka stanica v Kosiciach (riaditeľ MUDr.I.Kratochvil).

PASTERNAK, Antoni; ZELENAY, Krystyna

Separation of trace quantities of radioisotopes. Mukleonika 7 no.1:52-53 '62.

1. Instytut Badan Jadrovych PAN, Warszawa, Zaklad Technologii Isotopow Promieniotworczych i Zwiazkow Znaczonych

CHOMICKI, Oskar; GOROWSKI, Tadeusz; ZELENAY, Tadeusz

Preparation of iodine-132 and its attempted use for the 3-hour thyroid iodine uptake test. Pol. tyg. lek. 18 no.34:1249-1251 19 Ag 163.

1. Z Zakladu Izotopow I Katedry Chorob Wewnetrznych Studium Doskonalenia Lekarzy AM w Warszawie; kierownik: prof. dr W. Hartwig oraz z XIII Zakladu Instytutu Badan Jadrowych; kierownik: mgr inz. R. Plejewski.
(IODINE ISOTOPES, DIAGNOSTIC)
(THYROID FUNCTION TESTS)

KOTLYARSKIY, L.B.; ZELENAYA, A.V.; KISHINEVSKAYA, Z.M.; ZELENYY, A.G.

Application of ultrasonic waves in the manufacture of paint materials. Lakokras. mat. i lkh prim. no.5:51-57 '63. (MIRA 16:11)

1. Proyektno-konstruktorskiy institut soveta narodnogo khozyaystva Moldavskoy SSR i lakokrasochnyy zavod "Krasnaya zvezda".

KAMZOLKIN, V.V.: BASHKIROV, A.N.; SOKOVA, R.M.; ANDREYEVA, T.P.; ZELEPIAYA, G.A.

Concerning the position of hydroxyl groups in the cyclofodecane field formed in the liquid-phase oxidation of cyclodedecane in the presence of boric acid. Neftekhimia 4 no.41598-602 Jl-Ag 164. (MIR4 17:10)

1. Institut neftekhimicheskogo sinteza im. A.V. Topchiyeva AN SSSR.

ZELENAYA, Sh.A.; PANTELEY, T.I.; KOSTENKO, O.F.

Analysis of the reaction mixture obtained in the synthesis of amides. Zav. lab. 30 no.9:1077 '64. (MIRA 18:3)

1. Volgodonskiy filial Vsesoyuzmogo nauchno-issledovatel*skogo i proyektnogo instituta sinteticheskikh zhirozameniteley.

ZELENAYA, S. N.; RUBISOVA, L. M.; VASIL'EV, L. V.

"The Bacteriological Characteristics of Dysentery in Young Children in the City of Frunze," Trudy Instituta Epidemiologii i Mikrobiologii Ministerstva Zdravookhraneniya Kirgizskoy SSR, Frunze, Vol 1, 1951, pp 13, 14.

(1952)?

ZELENAYA, S. N., Cand Med Soi -- (diss) "Microbiological characteristics of difficultly diagnosed forms of acute dysentery in adults." Frunze, 1958. 16 pp (Kirgiz State Med Inst), 210 copies (KL, 15-58, 118)

-77-

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220015-1

5/081/62/000/024/009/073 B108/B186

AUTHOR:

Zelenay, Tadeusz

TITLE:

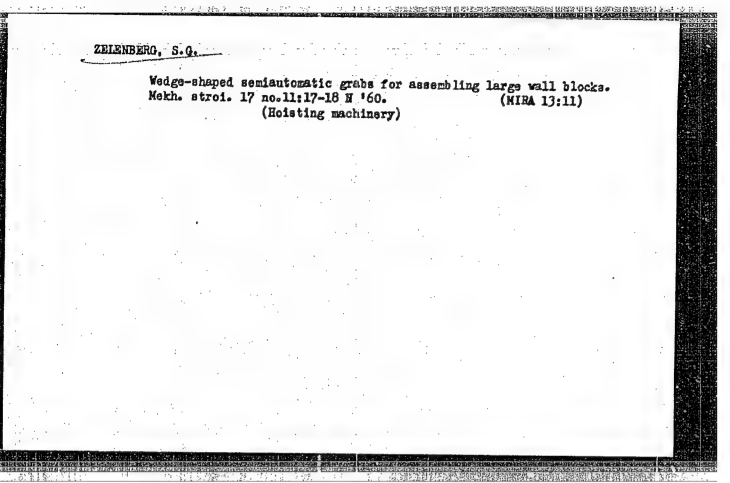
The use of isotopes in chemical engineering

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 24, 1962, 82, abstract 24B571 (Pierwsze krajowe sympoz. z zastosowań izotopów techn., Rogów, 8 - 12 czer., 1960. Warszawa, no. 52, 1961 [Pol.; summaries in Russ. and Eng.])

TEXT: General principles for the application of radioactive tracer methods are presented. Problems of the production of radioactive preparations are discussed. Examples of the use of tagged atoms in studying chemical reactions are given. [Abstracter's note: Complete translation.]

Card 1/1

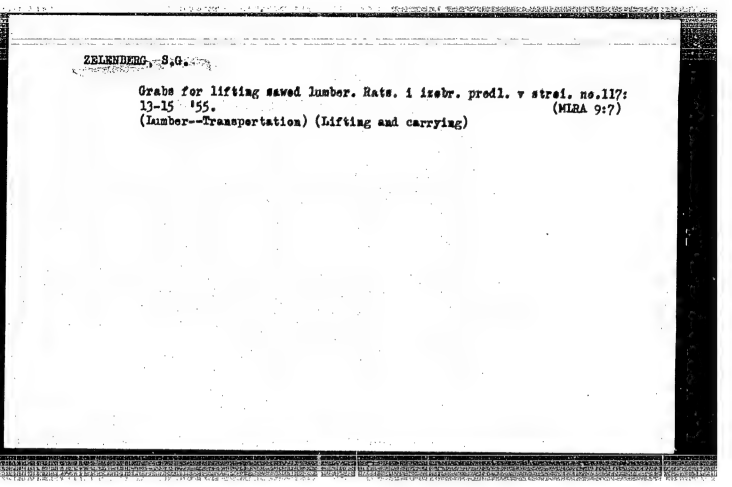


ZELENBERG, S.G.

Wedge-shaped grab for transporting brick piles without using traps. Suggested by S.G.Zelenberg. Rats. i izobr. predl. v stroi. no.15: 57-60 '60. (MIRA 13:9)

1. Po materialam tresta No.17 Ministerstva stroitel'stva USSR, Dneproetrovsk.

(Bricks--Transportation)



- 1. Zelenchuk, I.P.
- 2. USSR (600)
- 4. Hospitals, Psychiatric
- 7. Theoretical and practical considerations in the planning of modern psychoneurological hospitals. Zhur. nerv. i psikh. 52 no. 11, 1952.

9. Monthly List of Russian Accessions. Library of Congress, March 1953, Unclassified.

ZEIENCHUK.T.K.

MANUFACTURE STATE OF THE STATE

Data on essential-oil flora of the western provinces of the Ukrainian S.S.R. Bot.zhur.[Ukr.] 12 no.2:17-28 '55.

(MLRA 8:10)

1. L'vivs'kiy veterinarno-zootekhnicheniy institut (Ukraine--Botany) (Essences and essential oils)

ZELENCHUK, T.K.

Seed productivity in lowland meadow plants under conditions prevailing in Lvov Province. Ukr.bot.zhur. 18 no.4:91-99 '61. (MIRA 14:8)

1. L'vovskiy zooveterinarnyy institut, kafedra botaniki.
(Lvov Province-Pastures and meadows) (Seed production)

ZELENCHUK, T.K.; GELEMEY, S.A. [Holomoi, S.O.]

Germination of the seeds of meadow grasses and legumes in a laboratory. Ukr. bot. zhur. 20 no.4:37-47 '63. (MIRA 17:4)

1. L'vovskiy zooveterinarnyy institut, kafedra botaniki.

ZELENCHUK, T.K.

Germination of some wild meadow grass seeds. Ukr.bot.shur.13 no.4:20-27 156. (MIRA 10:1)

1. L'vova'kiy zooveterinarniy institut, kafedra botaniki.
(Dublyany region--Grasses) (Germination)

Dynamics of the abundance of seedlings and the low cover in the lowland meadows of western provinces of the Ukraine, Biul, MOIP. Otd. biol. 69 no.1:59-73 Ja-F '64. (MIRA 17:4)

ZELENCHUK, T.K. Cand Bio Sci (diss) "Renewal of meadow grasses by seeding in the Publyansk valley of the Lvov oblast," Kiev, 1960, 19 pp (Institute of Botomy, AS Uk SSR)

(KL, 40-60-121)

ZELENCHUK, T.K.

Amount of viable seeds in peaty meadow soils of L'vov Province.
Biul. MOIP. Otd. biol. 66 no.3:77-92 My-Je '61. (MIRA 14:6)
(L'VOV PROVINCE—80IIS—ANALYSIS) (SEEDS)

ZELENCHUK, T.K.

Young growth of seedlings and conditions governing their sprouting and establishment or failure on the turfy Molinia and Deschampsia type meadows of Lvov Province. Ukr. bot. zhur. 14 no.3:68-77 '57.

(MIRA 10:10)

1.L'vivs'kiy zooveterinarniy institut.
(Lvov Province-Pastures and meadows)

ZELENCHUK, T.K., GELEMEY, S.A. [Helemei, S.O.]

Duration of the germinating ability in the seeds of meadow grasses and legumes under laboratory conditions. Ukr. bot. zhur. 22 no.3: 44-51 '65. (MIRA 18:7)

1. L'vovskiy zootekhnicheskiy veterinarnyy institut.

TELENCHUK, V.
SAMANOVICH, M.; ZELENCHUK, V.

Ethnological literature about Moldavians. Sov.etn. no.3:137-143

(54.

(Moldavians)

ZELENCHUK, Ye.; SITLOVYY, I.

Increase the efficiency of motortrucks used for sugar-beet transportation. Avt. transp. 36 no.9:16-17 S '58. (MIRA 11:10)

l.Ministerstvo avtomobil'nogo transporta i shosseynykh dorog USSR. (Sugar beets--Transportation)

ZELENCHUK, Ye.

Work scheduling for truck fleets in virgin and idle lands. Avt. transp. 33 no.1:6-8 Ja 55. (MIRA 8:3)

1. Glavnyy inzhener Ukrainskogo upravleniya "Soyuzzagottrans". (Transportation, Automotive—Kazakhstan)

ZELENCHUK, Ye.; SITLIVYY, I.

Means of minor mechanisation used in transportation of farm produce. Avt.transp. 35 no.9:6-7 S 157. (MIRA 10:10)

1. Kinisterstvo avtomobil' nogo transporta i shosseynykh dorog USSR. (Farm produce--Transportation)

ZELENCHUE, Ye.V. [Zelenchuk, IE.V.], inzh.; SITLIVIY, I.D. [Sytlyvyi, I.D.],

Truck for cattle transportation. Mekh. sil', hos. 9 no.4:25-26
Ap '58. (Mira 11:5)

(Motortrucks) (Cattle--Transportation)

ZELENCHUK. Yaygeniy Vasil'yevich; KISHCHINSKIY, Sergey Semenovich; KOROGOD-SKIY, Miron Vladimirovich; VASIL'YEV, N.S., redaktor; KOGAN, F.L., tekhnicheskiy redaktor

[Operations of truck columns far from regular bases; experience of leading automotive units of the Ministry of Automotive Transport and Highways of the Ukrainian S.S.R.] Rabota avtomobil'nykh kolonn v otryve ot postoiannykh baz; iz opyta peredovykh avtokhoziaistv Ministerstva avtomobil'nogo transporta i shosseinykh dorog USSR. Izd. 2-oe, perer. i dop. Moskva, Nauchno-tekhn. izd-vo avtotransp. lit-ry, 1956. 83 p. (MIRA 9:10) (Transportation, Automotive)

Uvelichniye sroka sluzhby akkumulyatornykh batarey (Prolonging the life of storage batteries, by) Ye. V. Zelenchuk (1 dr.) Kiyev, Gostekhizdat, USSR, 1953.
78 p. illus., dlagrs.
"Literatura": p. (79).

ZELENCHUK, Ye.V.; ZEL'DES, L.M.; KOROGODSKIY, M.V.; RUDNITSKIY, A., redaktor; VUYEK, M., tekhnicheskiy redaktor.

[Prolonging the life of storage batteries] Uvelichenie sroka sluzhby akkumuliatornykh batarei. Kiev, Gos. izd-vo tekhn. lit-ry USSR, 1953. 78 p. [Microfilm] (MLRA 8:2) (Storage batteries)

POLISHCHUK, Yu.N.; KORNIYENKO, T.P. [Korniienko, T.P.]; ZELENCHUKOVA, T.G. [Zelenchukova, T.H.]; POLYAKOV, M.V.

Effect of a solid surface on the radiation-induced polymerization of vinyl compounds. Dop. AN URSR no.5:607-609 '64. (MIRA 17:6)

1. Predstavleno akademikom AN UkrSSR A.I. Brodskim [Brods'kyi, O.I.].

L 18438-66

ACC NR: AP6006390

SOURCE CODE: UR/0413/66/000/002/0119/0119

INVENTOR: Zelenen'kiv. V. P.

27

ORG: none

U

TITLE: A device for computing correlation functions. Class 42, No. 178181

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 2, 1966, 119

TOPIC TAGS: computer component, correlation function, random process

ABSTRACT: This Author's Certificate introduces a device for computing correlation functions of continuous nonstationary random processes. The unit is based on a canonical representation and contains operational amplifiers, delay units and multipliers. In order to calculate variable coefficients in the representation chosen for the correlation function, the outputs of the multipliers are connected to the inputs of the operational amplifiers. This operational amplifiers are connected through inverter amplifiers to the delay units which make up a positive feedback circuit.

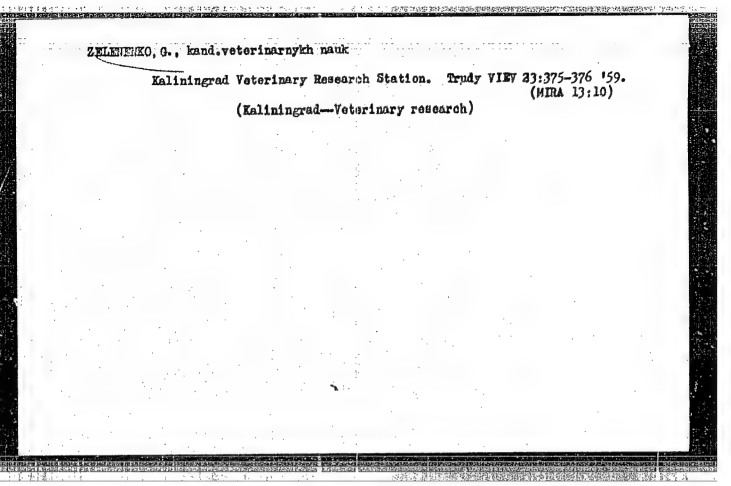
SUB CODE: 09/ SUBM DATE: 270ct64.

UDC: 681.14

ZELENENKO, G.S.

Experience with the mebile DUE disinfection unit. Veterinariia 32 no.6:72-73 Je 155. (MIRA 8:7)

1. Zaveduyushchiy Bel'tskey mezhrayenney vetbaklaberateriyey Meldavskey SSR. (MOLDAVIA--DISINFECTION AND DISINFECTANTS)



USSR/Medicine - Veterinary

Card 1/1

: Pub. 137 -16/24

Author

: Zelenenko, G. S., Veterinary Physician

Title

: Summer diseases in lambs

Periodical

: Veterinariya, 7, 43-44, Jul 54

STATE OF THE PARTY OF THE PARTY OF THE PARTY.

Abstract

: Success in feeding farm animals must be based on knowledge and understanding of conditions under which summer diseases occur among them. Pregnant sheep fed on vitamin-A-deficient diet will give birth to weak offspring. Newborn lambs, fed colostrum from sheep deficient in vitamins may contract avitaminosis. The author of this article suggests that pregnant sheep be fed properly, particularly during the second period of pregnancy, if incidence of summer diseases in their offspring is to be avoided. Timely administration of sulfa drugs, antibiotics, and cardiac preparations can give positive results.

Institution : Bel'tskiy Interrayon Veterinary Bacteriological Laboratory, Moldavian

Submitted

"一个是是一个人的,我们就是一个人的,我们是是一个人的,我们就是一个人的。"

ZELENENKO, G. S.

ZELENENKO, G. S. — "Rawhides Infected with Malignant Anthrox as a Source for the Distribution of Malignant Anthrox by Fats and House Mice." Min Higher Education USSR. Leningrad, 1956. (Dissertation for the Degree of Candidate in Veterinary Sciences).

So.: Knizhnaya Litopis', No. 7, 1956.

ZELENENKO, G.S., kand. veter. nauk; SININA, V., red.; MILYAN, N., tekhn. red.

[Extormination of murine rodents in dairy barns] Unichtozhenie myshevidnykh gryzunov v zhivotnovodcheskikh pomeshcheniiakh. Kishinev, Kartia Moldoveniaske, 1961. 33 p. (MIRA 15:7) (Moldavia---Rodent control)

ACCESSION NR: AP4037445

s/0021/64/000/005/0607/0609

AUTHOR: Polishchuk, Yu. N.; Korniyenko, T. P.; Zelenchukova, T. G.; Polyakov, M. V.

TITLE: Effect of a solid surface of additives in suspension on the radiation-induced polymerization of vinyl compounds

SCURCE: AN UkrRSR. Dopovidi, no. 5, 1964, 607-609

TOPIC TAGS: vinyl, vinyl polymer, vinyl polymerization, radiation-induced polymerization, ionizing radiation, radiation effect, styrene polymerization, gamma-radiation, cobalt-60 source, gamma-ray-induced polymerization, free-radical polymerization, silica gel, MgO₂ZnO

ABSTRACT: The effect of suspended solid additives on gamma-radiation-induced polymerization of styrene was investigated at room temperature. A Co⁶⁰ source with 1600 g equivalent activity was used. The data showed that in the case of free-radical polymerization of styrene, the very same additives were active that, according to the literature, increase the rate of radiation-induced poly-

Card 1/2

ACCESSION NR: AP4037445

merization. It was shown that such additives as ZnO, MgO, silica gel and some others considerably enhance the rate of styrene polymerization. A heterohomogeneous mechanism was proposed to explain the observed results. Orig.

ASSOCIATION: Insty*tut fizy*chnoy khimiy (Institute of Physical Chemistry)

SUBMITTED: 19Jul63

DATE ACQ: 03Jun64

ENCL: 00

SUB CODE: CH

NO REF SOV: 002

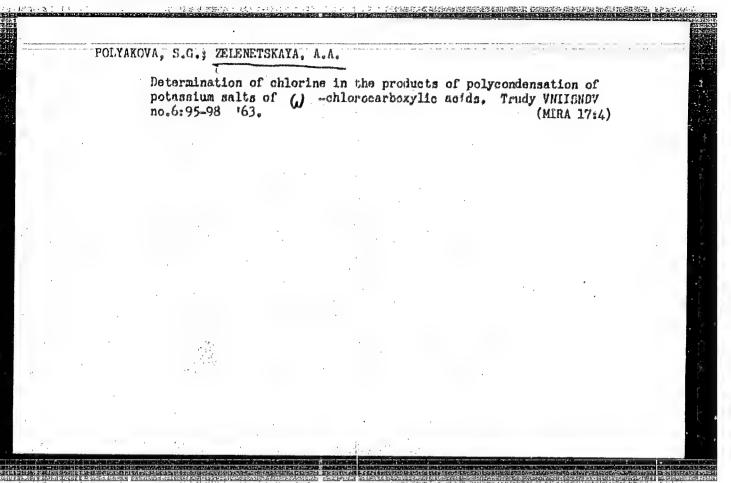
OTHER: 002

Card 2/2

ELEMETSKAYA, A.A.; NIKITINA, N.N.

Determination of chlorides by potenticmetric titration. Trudy
VNIISNDV no.6:93-95 '63.

(MIRA 17:4)



ZELERETSKAYA, A.A.; PETROVA, L.N.

Quantitative determination of chlorine in tetrachloroslkanes.
Trudy VNIISNDV no.5:77-81 '61. (MIRA 14:10)

(Paraffins) (Chlorine—Analysis)

ZELENETSKAYA, I.S.: TSAHEGRADSKIY, V.A.

Blending diesel oils of different origin, and the technology of their preparation. Khim.i tekh.topl.i masel 5 no.4: 43-45 Ap '60. (MIRA 13:6) 43-45 Ap 160.

1. Vsesoyuznyy nauchno-issledovatel skiy institut zheleznodorozhnogo transporta.

(Diesel fuels)

。 《17] 表现是否是是是是一种,但是是是是一种的。

ZELENETSKAYA, I.S.; SARYCHEV, Ye.I.

Effect of the concentration of the antifoam additive PMS-200A in the oil ML2V on the operation of the oil system of the 2D100 diesel. Khim, i tekh, topl. i masel 8 no.4162-63 Ap '63. (MIRA 1616)

1. Vsesoyuznyy nauchno-issledovatel skiy institut zhelezno-dorozhnogo transporta Ministerstva putey soobshcheniya.

(Diesel fuels-Additives)

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220015-1

S/081/62/000/008/041/057 B156/B101

AUTHOR:

Zelenetskaya, I. S.

TITLE:

Test use of sulfurous-petroleum oils with additives in

diesel locomotive engines

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 8, 1962, 483, abstract

8M208 (Sb. "Prisadki k maslam i toplivam". M.,

Gostoptekhizdat, 1961, 333-339)

TEXT: The ΔC -11 (DS-11) and ΔC -13 (DS-13) oils, produced from sulfurous petroleums with the additives given below, were tested, under service conditions, in ΔS (DS0) and ΔS (2D100) diesel locomotive engines running on fuels containing 0.1-0.7% S (the D50 engine) and 1% S (the 2D100 engine). As a result of the tests, the DS-11 oil with 3% of Luarum-339 (Tsiatim-339) additive is recommended for the D50 engine when the fuel contains ΔS (0.7% S. The DS-11 oil with 8% of Bhum HT-360 (Vnii np-360) additive is recommended for the 2D100 engine when using fuel containing ΔS The oils containing 5% of Tsiatim-339 additive, and oil containing 3% of ΔS (Aznii-7) additive, did not provide normal Card 1/2

	Test use of sulfurous-petroleum				S/081/62/000/008/041/057 B156/B101			:	
·	running when increased cotion.	n used in a arbon depo	2D100 engines and wear.	with fuel cont [Abstracter's	aining note:	0.8-1% S, Complete	owing to transla-		
	720								
								4	
		'							
			·					2 !	
								:	
					•			!	
						4			
	Card 2/2			-					

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220015-1

S/262/62/000/010/016/024 1007/1207

AUTHOR:

Zelenetskaya, I. S.

TITLE:

Experience in the use of additives to sulfur-containing oils for diesel-locomotive engines

PERIODICAL:

Referativnyy zhurnal, otdel'nyy vypusk. 42. Silovyye ustanovki, no. 10, 1962, 68, abstract

42.10.385. In collection "Prisadki k maslam", Moscow, Gostoptekhizdat, 1961, 333-339

TEXT: On the basis of tests the ДС-11 (DS-11) lube oil with a 8% of внии-нп-360 (vnii-np-360) additives mixed with a diesel fuel containing 1% of sulfur may be used for 2Д 100 (2D 100) diesel locomotive engines. циатим (tsiatim-339) and азний-7 (aznii-7) additives to sulfur-containing (0.8 to 1.0% S) fuel oils do not ensure normal operation of the engine, since they increase coking and seizing of the oil-control piston rings. The engine wear resulting from the use of these additives is also rgeater than in the case of standard additives. The necessity for widening the research for improvement of additives to sulfur-containing fuel oils is stressed, as such additives would ensure longer service life of the oils and hence proper operating conditions of the engine.

[Abstracter's note: Complete translation.]

Card 1/1

大部分的自由的企業的計劃自由發展的計劃的開始。計劃自由的自由的自由的計劃。

YEGUNOV, P.M., kand. tekhn. nauk; ZELENETSKAYA, I.S., kand. tekhn.; NASTROV, R.A., kand. tekhn. nauk; SEMISAZHENOVA, A.A., kand. tekhn. nauk; ZAKHAROV, S.M., inzh.

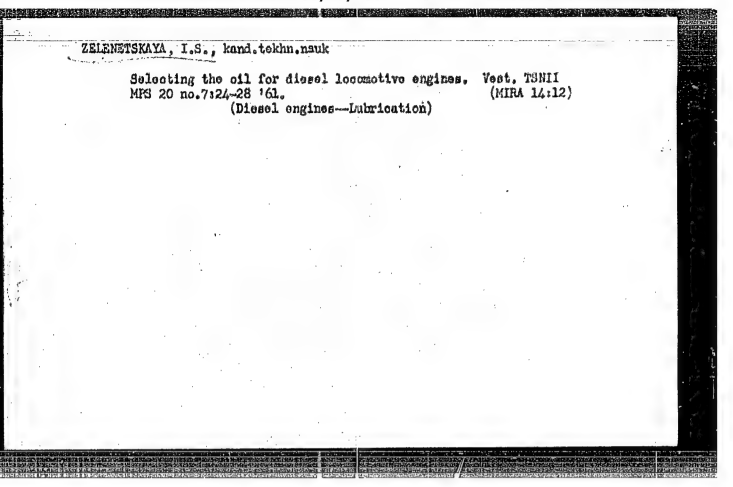
Effect of the lubricant viscosity on the basic characteristics of the performance of 20100 diesel locomotives. Vest. TSNII MPS 23 no.8:26-30 '64 (NIRA 18:2)

FUFRYANSKIY, N.A., prof., doktor tekhn. nuk; ZELENETSKAYA, I.S., kand. tekhn. nauk; VOLODIN, A.I., kand. tekhn. nauk; SEVAST'YANOV, S.I., kand. tekhn. nauk

Quality of fuel and oil for locomotive diesels. Zhel.dor.transp. 46 no.11340-43 N '64. (MIRA 18:1)

Use of fuels and oils from new deposits in the D50 diesel engines. Energomashinostroenie 10 no.7:31-34 J1 '64.

(MIRA 17:9)



BUDZKO, Igor' Aleksandrovich; BODIN, Aleksandr Platonovich; ZUL',
Nikolay Mikhaylovich; POYARKOV, Kirill Mikhaylovich;
YAKOBS, Aleksey Ivanovich; ZELENETSKAYA, L.V., red.;
SAYTANIDI, L.D., tekhn. red.

[Calculation of rural electric power distribution networks
with voltage regulation] Raschet sel'skikh elektricheskikh
setei s regulirovaniem napriazhenia. [By] I.A. Budzko i dr.
Moskva, MSKh RSFSR, 1963. 108 p. (MIRA 16:10)

(Electric power distribution)

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964220015-1

SMEIKOV, Fedor Fedorovich; ZELENSTSKATA, L.V., red.; SAYTANIDI, L.D., tekhn.red.

[Very simple method for the preparation of antibiotics]
Prosteishii sposob prigotovleniis antibiotika. Moskva, Izd-vo
N-va sel'.khoz.RSFSR, 1960. 14 p.

(ANTIBIOTICS) (FEEDING-EQUIPMENT AND SUPPLIES)

PYATETSKIY, B.G.; ZELENETSKAYA, L.V., red.; LEVINA, L.G., tekhm.red.

[Extending the use of lathes] Rasshirenie oblesti impol'zovaniia tokornykh stankov. Moskva, Izd-vo M-vs sel'.khoz.RSFSR, 1960.

(43 p. (MIRA 13:9)

(Lathes)

PYATETSKIY, Boris Grigor'yevich; ZELENETSKAYA, L.V., red.;
SHESHNEVA, E.A., tekhn. red.

[Manual for the lathe operator in a repair shop]
Spravochnik tokaria remontnoi masterskoi. 2. izd., perer.
i dop. Moskva, Izd-vo MSKh RSFSR, 1963. 247 p.

(MIRA 16:11)

(Turning)

PYATETSKIY, Boris Grigor'yavich; ZELENETSKAYA, L.V., red.

[Hardbook for the fitter in repair shops] Spravochnik slearia remontnykh manterskikh. Moskva, Rossel'khozizdat, 1964. 287 p. (MIRA 18:2)

KOSTYUKEVICH, N.I., inzh.; TELIN, P.P., inzh.; PETROV, A.V., inzh.; SHATOV, B.M., red.; ZELENETSKAYA, L.V., red.; YERSHOVA, T.S., tekhn.red.

[Reference manual for the new agricultural machinery] Katalogsprayochnik po novoi sel'skokhoziaistvennoi tekhnike. Moskya, Izd-vo M-va sel'. khoz.RSFSR, 1959. 98 p. (MIRA 13:6)

1. Russia (1917- R.S.F.S.R.) Glavnsya inspektsiya po mekhanizatsii sel'skogo khozyaystva. (Agricultural machinery)

IVANOV, Nikolay Yakovlevich; LEHEDOV, Sergey Sorgeyevich; FILIPPOV, Aleksandr Il'ich; ZELENETSKAYA, L.V., red.; LEVINA, L.G., tekhn. red.

[Methods and means for pulse crop harvesting] Sposoby i srodstva uborki zernobobovykh kul'tur. Moskva, Izd-vo M-va sel'khoz. RSFSR, 1961. 66 p. (MIRA 15:10) (Legumes-Harvesting)

SINYAGIN, Irakliy Ivanovich, akademik; ZELENETSKAYA, L.V., red.; SAYTANIDI, L.D., tekhn. red.

[Theoretical errors of V.R.Vil'iams and the overcoming of the aftereffects of the introduction of grassland farming] O teoreticheskikh oshibkakh V.R.Vil'iamsa i preodolenii posledatvii vnedreniia travopol'noi sistemy zemledeliia; stenograma lektsii. Moskva, Izd-vo M-va sel'.khoz.RSFSR, 1962. 21 p. (MIRA 15:10)

1. Vsesoyuznaya akademiya seliskokhozyaystvennykh nauk im. V.I.Lenina (for Sinyagin).

(Agriculture)

NALIVAYKO, Georgiy Antonovich, Geroy Sotsialisticheskogo Truda;

ZELENETSKAYA, L.V., red.; SAYTANIDI, L.D., tekhn. red.

[Row crop rotations] O propashnoi sisteme zemledeliia. Moskva, Izd-vo M-va seli.khoz. RSFSR, 1962. 111 p.

(MIRA 15:3)

1. Direktor Altayskogo nauchno-issledovatel skogo instituta sel skogo khozyaystva (for Nalivayko).

(Rotation of crops)

SHUMAKOV, B.A., zasl. deyatel' nauki i tekhniki RSFSR, prof.; ZELENETSKAYA, L.V., red.; SAYTANIDI, L.D., tekhn. red.

[Irrigation farming]Oroshnemoe zemledelie. Moskva, Izd-vo M-va sel'.khoz.RSFSR, 1962. 191 p. (MIRA 15:10)

1. Chlen-korrespondent Vsesoyuznoy akademii sel'skokhozysystvennykh nauk im. V.I.Lenina (for Shumakov). (Irrigation farming)

FOMIN, A.P.; OVCHINNIKOV, F.M.; KOROVIN, M.A.; MAKURIN, N.D.; KOMAROVA, T.A.; SMIRNOVA, V.A.; ZELENETSKAYA, L.V., red.; SAYTANIDI, L.D., tekhn. red.

[Wages on state farms and other state agricultural erterprises; basic regulations and instructions on wages]Oplata truda v sov-khozakh i drugikh gosudarstvennykh predpriiatiiakh; sbornik osnovnykh polozhenii i ukazanii po oplate truda. Moskva, Izd-vo MSKh RSFSR, 1962. 483 p. (MIRA 16:2)

1. Runsia (1917- R.S.F.S.R.) Upravleniye organizateti truda i zarabotnov platy. 2. Upravleniye organizateti truda i zarabotnov platy Ministerstva proizvodstva i zagotovk sel'skokhozyaystvennykh produktov ESFSR (for all except Zelenetskaya, Saytanidi).

(Agricultural wages)

KOMAROVA, Mariya Kuz'minichna; MEDOVESOV, Viktor Ivanovich;

ZELEIETSKAYA, L.V., red.

[Controlling the loss of headed grain] Bor'ba s poteriami
zernovykh kolosovykh. Moskva, Rosnel'khozizdat, 1965.
83 p. (MIRA 18:9)

DOROSINSKIY, Leonid Mironovich, kand. biol. nauk; ZELENETSKAYA, L.V., red.

[Bacterial fortilizers as additional means for obtaining higher yields] Bakterial nye udobreniia - dopolnitel noe sredstvo povysheniia urozhaia. Moskva, Rossel khozizdat, 1965. 170 p. (MIRA 18:7)

BODIN, Aleksandr Platonovich; KHAVICH, Yefim Abramovich; ZELENETSKAYA, L.V., red.

[Organization of the construction and operation of electrical systems on collective and state farms] Organizatsiia montazha i ekspluatatsii elektroustanovok v kolkhozakh i sovkhozakh. Moskva, Rossel'khozizdat, 1965. 238 p. (MIRA 18:7)

· 中国中国的 多人,或者的现在形式的重要的中国的现在分词的形式的一个专家的一个专家。

ZELENETSKAYA, L.V., red.; BORODKINA, L.A., red.

[Manual on carrying out soil analyses and making agrochemical cartograms] Posobie po provedeniiu analizov pochv i sostavleniiu agrokhimicheskikh kartogramm. Moskva, Rossel'khozizdat, 1965. 331 p. (MIRA 18:4)

VAVILIN, L.M.; ZELEMETSKIY, D.S.

Using a frequency-selective channel in an airborne magnetometer. Razved. 1 okh. nedr 31 no.2:25-29 F 165.

(MIRA 18:3)

1. Vsesoyuznyy nauchno-issledovatel skiy institut razvedochnoy geofiziki.

等于,但对于公司工程的共产的现代的扩张的对话的形式。由于是这个中分的,因此实现和中分

ZELMETSKIY, S. D.

"Theoretical and Experimental Investigation of the Operation of Rotary Pneumatic Engines." Cand Tech Sci, Leningrad Mining Inst, Leningrad, 1954. (RZhNekh, Mar 55)

SO: Sum. No. 670, 29 Sep 55--Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (15)

可用 \$4.12 (1.15) 在1.15 (1.15

OZERETSKOVSKAYA, N.Ye., doktor med. nauk; ANANEKO, A.A., kand.med.nauk; GRESHKOVICH, V.I., vrach; ZELENETSKAYA, S.S., kand.med.nauk

Significance of some biochemical indices in the evaluation of the nature of the course of rheumatic disease and its activity. Vop.okh.mat. i det. 8 no.2:17-22 f 63. (MIRA 16:7)

1. Iz biokhimicheskoy laboratorii i revmaticheskoy kliniki Nauchno- issledovatel'skogo pediatricheskogo instituta (dir. kand.med. nauk V.P.Spirina) Ministerstva zdravookhraneniya RSFSR, Moskva.

(RHEUMATIC HEART DISEASE)
(BLOOD—ANALYSIS AND CHEMISTRY)

ZELENETSKIY, Sergey Borisovich, kand. tekhn. nauk; SIMKIN, Yevel'
Leybovich, inzh.; SUKHOV, I.V., inzh., red.; FREGER, D.P.,
red. izd-va; BELOGUROVA, I.A., tekhn. red.

[Rotary pneumatic motors; design and construction] Rotatsionnye pneumaticheskie dvigateli - raschet i konstruirovanie; steno-gramma lektsii, prochitannykh na seminare. Leningrad, 1961. 65 p. (MIRA 15:5)

(Machine tools--Pneumatic driving)

T :USSR COUNTRY Human and Animal Physiology, Blood CATEGORY ABS. JOUR. : RZhBiol., No. 5 1959, No. 21954 :Zelenets'kiy, V.S. AUTHOR INST. The Change in the Phagocytic Activity of the TITLE Lenkocytes of Children showing Deficient Growth after Transfusions of Different Amounts of Blood. Pediatriya, akusherstovo i ginekol., 1957, No. 6, ORIG. FUB. 41--44 The alteration in the phagocytic activity of ABSTRACT leukocytes was studied in 118 children with growth deficiencies of varying severity. The phagocytic activity was determined by Heddleson's method as modified by Serebrovskiy and Apostolov. Following the transfusion of blood, especially repeated transfusions, phagocytic activity increased by 11 to 2 times, and in some cases by 3 to 4 times the initial level. The greatest rise in phagocytic activity was detected in children of less than 1 year of age, and when 5 and 10 ml of blood was given per kg of body weight. Leukocyte phagocytic Card: 1/2

ZELENETSKIY. V. S.

Instructions for salculating the effectiveness of anti-smut measures. Leningrad 1933. 7 p. (Veesoiusnoe gosudarstvennoe ob*edinenie po bor'be s vrediteliasi i bolezniami v sel'skom i lesnom khozinistvo. Upravlenie sluzhby ucheta. Instruktsii dlia brigadirov khozinistv i rabotnikov MIS)

ZELENETSKIY, V.Ye. [Zelenets'kyi, V.IE.], assistent

Changes in the phagocytic activity of leukocytes follwing the transfusion of different doses of blood to children with hypotrophic symptoms. Ped., akush. i gin. 19 no.6:41-44 57. (MIRA 13:1)

1. Klinika detskikh boleznet (zav. - prof. R. Yu. Kol'ner) lechebnogo fakul'teta Kiyevskogo ordena Trudovogo Krasnogo Znameni meditsinskogo instituta im. akad. A.A. Bogomol'tsa (dir. - dots. I.P. Alekseyenko) i TSentral'naya dorozhnaya bol'nitsa Yugo-Zapadnoy zheleznoy dorogi (nachal'nik - Z.Z. Bokhanovich).

(PHAGOCYTOSIS) (BLOOD-TRANSFUSION)

ZELENETSKIY, V. Ye, Cand Med Sci — (diss) "Optimum Doses of Blood Recommended For Transfusion to children with Hypotrophic Phenomena," Kiev, 1960, 13 pp, 300 copies (Kiev Medical Institute im Acad. A. A. Bogo, olets) (KL, 47/60, 106)

的一个人。他们是在这种的是是大型的企业的,也是这种的。

ZELENWISKIY, V.Ye.

Optimal doses in blood transfusions to children with symptoms of hypotrophy, Pediatriia 37 no.9:89-90 S 59. (MIRA 13:2)

1. Iz kliniki detskikh bolezney lechebnogo fakul'teta Kiyevskogo meditsinskogo instituta imeni A.A. Bogomol'tsa.
(BLOOD--TRANSFUSION)

Osnovnyye voprosy teorii ventilyatora silosorezki. Sel'khozmashina, 1949, No 12, s. 6-9

38219.

ZELENEV, A. A.

28 (4) AUTHORS:

8/032/60/026/01/043/052 Garber, Yu. H., Zelenevskaya, S. I. B010/B009

TITLE:

Production of Low Temperatures in the Heads of Laboratory

Rectifying Columns

PERIODICAL:

Zavodskaya laboratoriya, 1960, Vol 26, Nr 1, p 116 (USSR)

ABSTRACT:

At the present institute a special assembly (Figure) for the production of low temperatures in the heads, i.e. the condensers, of rectifying columns has been designed. Liquid nitrogen is conducted from a Dewar vessel into a vaporizer. The latter is a bulb reflux condenser where the nitrogen vaporizes in the bulbs. The cooling mantle contains a calcium chloride solution, which is thus cooled and in turn cools the reflux condenser of the column and the outlet pipe (of the rectifying column) for the condensate. The calcium chloride solution is kept circulating by means of a circulation pump in the calcium chloride container. An M-72 motorcycle pump may be used (with slight modifications). The assembly described can produce temperatures down to -30°. There is 1 figure.

Card 1/2

Production of Low Temperatures in the Heads of S/032/60/026/01/043/052 Laboratory Rectifying Columns S/032/60/026/01/043/052

ASSOCIATION: Dnepropetrovskiy metallurgicheskiy institut (Dnepropetrovsk Metallurgical Institute)

Card 2/2

ZELENETSKAYA, S. S. Doc Cand Med Sci -- (diss) " Diagnosis of colliterated and atypical types of scarlet fever." Mos, 1957.

15 pp 20 cm. (Min of Health USSR, Central Inst for the Improvement of Profession of Medical Doctors), 200 copies

(KL, 21-57, 106)

-1.06-

HASKANCHILADZE, G.Sh.; YAROSLAVSKAYA, M.M.; ZELENNITSKAYA, S.S.

Use of a new form of tetracycline suspension in the treatment of scarlet fever. Antibiotiki 4 no.3:100-103 My-Je 159.

(MIRA 12:9)

1. Kafedra mikrobiologii (zav. - chlen-korrespondent AMN SSSR prof.Z.V. Yermol'yeva) i kafedra pediatrii (zav. - prof. M.Ye.Sukhareva) TSentral'nogo instituta usovershenstvovaniya vrachey.

(TETRACYCLINE, ther. use, scarlet fever, suspension (Rus))

(SCARLET FEVER, ther. tetracycline suspension (Rus))